MATARI Portfolio



The Atari Portfolio™ is the world's first pocket-sized MS-DOS® command-compatible computer with 5 built-in applications. It has all the features you would expect from a pocket computer—an address book that can store and retrieve hundreds of addresses and telephone numbers, a diary to help you plan your business and social schedule, and a sophisticated calculator with five memories. The Portfolio also contains features you would expect from a desktop personal computer, like a Lotus® file-compatible worksheet for planning and calculating a budget or keeping track of expenses, and a text editor for typing memos and letters.

The Portfolio can run a wide range of software applications and, with a parallel interface peripheral, it can communicate with your desktop computer. Within its compact case, the Portfolio has an 8 line x 40 character screen and a familiar QWERTY keyboard. Its 128K RAM gives you ample storage space. You can even store data or programs on handy,

credit card sized memory cards.

To get you started, the Portfolio comes with a set of five useful built-in applications, all accessible from a simple menu display.

Address Book. Store, sort, select and retrieve hundreds of addresses and telephone numbers. You can search and find a single address or review and select according to categories, for example "all Italian restaurants." The built-in telephone tone dialer will dial any number on a touch-tone telephone.

**Calculator.** The powerful calculator gives you a full range of functions, including factorial, power, and root calculations, all with multi-display formats and five memories.

**Worksheet.** Built-in Lotus 1-2-3® file-compatible worksheet has 127 columns x 255 rows and reads or writes Lotus compatible .WKS files, so you can upload and download data to and from your desktop computer.

**Text Editor.** The Portfolio's built-in text editor handles word processing with ease, with features such as cut and paste from the other Portfolio applications through the clipboard, and string search. You can use the Portfolio to generate your own text or edit text produced on an IBM®-compatible MS-DOS system, Macintosh®, or an Atari ST™ computer.

**Diary.** Plan your appointments on a comprehensive calendar and diary. A programmable alarm will remind you of your important appointments. Entries can be repeated daily, monthly, or yearly.











The Atari Portfolio is more than just a business organizer. It's a powerful palmtop computer that delivers true computer performance wherever you go. Compare it for yourself.

The second secon	FEATURE	ATARI Portfolio™	SHARP Wizard OZ-7200™	CASIO Executive Boss™
	Built-in organizing software? Standard 128K RAM? Wide 40-column text display? Horizontal & vertical scrolling	YES YES YES	YES NO (64K) NO (16)	YES NO (64K) NO (32)
	for 80-column display? Typewriter-styled QWERTY	YES	NO	NO
	keyboard?	YES	NO	YES
	Numeric keypad entry?	YES	YES	NO
	Battery replacement without tools?	YES	NO	NO
	Processor compatible with IBM personal computer?	YES	NO	NO
	System expansion connector?	YES	NO	NO
	Standard modem port available?	YES	NO	NO
	Standard printer port available?	YES	NO	NO
	Memory cards for data storage?	YES	YES	NO
	Telephone tone dialing?	YES	NO	NO
	Same file commands as MS-DOS?	YES	NO	NO
	File directories and subdirectories? Functions selected from onscreen	YES	NO	NO
	lists? File exchange with:	YES	YES	NO
	IBM?	YES	YES	YES
	Macintosh?	YES	YES	NO
	Atari ST?	YES	NO	NO
	Built-in file transfer utility?	YES	NO	NO
	Lotus® compatible worksheet files?	YES	NO	NO
	Built-in spreadsheet software?	YES	NO	NO
-	Full-precision 15 digit calculator?	YES	NO	NO



**Memory Cards.** The Portfolio stores and retrieves data and programs from credit card sized memory cards inserted into the built-in card drive, just like floppy disks on a desktop computer. Memory cards are available in three sizes, 32K, 64K, and 128K to provide the right amount of storage for your needs. The card drive also accepts program cards, which can contain commercial software or custom programs.

**Interfaces and Peripherals.** As you would expect from a full-performance computer, the Portfolio supports a growing range of peripherals via a built-in 60 pin bus connector. Among the peripherals currently available are a serial RS232C interface for connecting to modems, and a parallel interface for connecting to other personal computers and printers.

You can also connect a card drive to your desktop personal computer to read and write directly to and from the Portfolio's memory cards, further simplifying file exchange between your computers.





**Power Supply.** The Portfolio is powered by three alkaline AA batteries (batteries included). Or, you can conserve battery power by using an AC adaptor. Since peripherals take their power from the Portfolio's batteries or AC adaptor, they do not need their own power sources.

## **八ATARI**®

Atari, the Atari logo, Portfolio, and ST are TM or ® of Atari Corporation. Macintosh is a ® of Apple Computer Inc. Executive Boss is a TM or ® of Casio Computer Co., Ltd. IBM is a ® of International Business Machines Corporation. Lotus and Lotus 1-2-3 are ® of Lotus Development Corporation. MS-DOS is a ® Microsoft Corporation. Wizard OZ-7200 is a TM or ® of Sharp Electronics.

Copyright 1990, Atari Corporation, Sunnyvale, CA 94089-1302 Printed in USA. C301607-001 Rev. A

Processor. 80C88, 4.9152 MHz clock speed.

**Operating System.** Command-compatible with MS-DOS 2.11. Internal ROM. 256K containing BIOS, operating system, and built-in

applications.

Internal RAM. 128K including an internal RAM disk configurable from 8K to 80K.

Keyboard. 63 keys. Numeric keypad and function keys.

Mass Storage. Memory card (32K, 64K, or 128K RAM).

Display. Graphics LCD, supertwist technology, 40 columns x 8 lines,

240 x 64 pixels. **Peripherals.** 60 pin expansion bus for serial and parallel ports.

Weight. Less than one pound.
Applications. Diary, Address book, calculator, Lotus 1-2-3 filecompatible worksheet, text editor, and file transfer software.



Atari Corporation, 1196 Borregas Avenue, Sunnyvale, CA 94089-1302. Telephone: (408) 745-2000